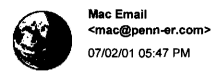
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To: Joseph McDowell/R3/USEPA/US@EPA

cc: jbartl@pond.com, frebowitza@ttnus.com, ghorvat@dynamac.com, rapatel@state.pa.us, umsdr@aol.com, jshelton@pirnie.com, rwagenmann@umtownship.org, bhartlein@libertyproperty.com, jsunday@libertyproperty.com, "Darryl D. Borrelli" <dborrelli@mgklaw.com>, "Brenda H. Gotanda"

<BGotanda@mgklaw.com>, Anthony Dappolone/R3/USEPA/US@EPA
Subject: Construction Activities on LPT's 2301 Renaissance Boulevard Property

This project status report covers on-site work completed on the subject property on 6/29/01 and 7/2/01 and planned for completion on 7/3/01.

Work Completed on 6/29/01

Soils were imported onto the site and were used to backfill various portions of the site per the approved construction plans. Also, soils previously placed on the site and in Basin No. 2 were tilled to help dry out these materials. Additionally, soils were excavated from an area located just southwest of the southern end of Basin No. 1. Post-excavation soil samples were collected from the resultant excavation at locations approved by EPA's on-site oversight contractor.

Work Completed on 7/2/01

Soils from on-site were used to backfill various sections of the site per the approved construction plans. Also, previously placed soils were tilled to help dry out these materials. Soils excavated on Friday were loaded into DOT approved trucks and shipped off-site to Waste Management's Pottstown, PA landfill. Also, the results of the post-excavation soil samples collected on Friday were received. No compounds of concern were detected above laboratory detection limits/cleanup standards in the post-excavation samples. Water that accumulated in this excavation was removed.

Anticipated Work on 7/3/01

Soils from on-site will be used to backfill various portions of the site per the approved construction plans. Also, soils previously placed on the site and in Basin No. 2 were tilled to help dry out these materials. The excavated area located southwest of the western end of Basin No. 1 will be backfilled tomorrow with clean soil and the small volume of soil still stockpiled at the site will be loaded into DOT approved trucks and shipped to Waste Management's Pottstown, PA landfill for disposal.

Potential Issues

No potential issues of concern were identified at the site today.

Please feel free to give me a call if you have any questions regarding the contents of this project status report or if you require additional information.